GENERAL NOTES:

Designed according to AASHTO 1996 Standard and current Interim Specifications.

Concrete strength f'c = 3,600 psi.

All Cap reinforcing shall be Grade 60.

Column and Drilled Shaft reinforcing may be Grade 40.

See Foundation Detail Standard Sheet, FD, for all foundation details and notes.

Calculated Foundation Loads ~

Drilled Shafts = 184 Tons/D.s.



## **HS20 LOADING** ≠ Texas Department of Transportation Bridge Division

## **INTERIOR BENTS** NOS. 2 & 3

## WALNUT CREEK BRIDGE

FILE: sampint.dgn	DN	: AB0	CK:	EFG	DW: HI	J/KLM	CK:	ABC
©TxDOT March 2000	DI	DISTRICT FEDERAL			AID PROJECT			SHEET
REVISIONS		14						
		COUNTY			CONTROL	SECT	JOB	HIGHWAY
		TRAVIS			1234	12	123	FM 12

Fig. 4-38